



How much is that lot worth in food dollars?

Lot size = 1,000 sq. ft.

1,000 sq. ft. low end value of production: 30 beds x \$50 = \$1,500

1,000 sq. ft. high end value of production: 30 beds x \$150 = \$4,500

SPIN food value range on 1,000 sq. ft. is: \$1,500 - \$4,500

Once you put on *SPIN* glasses, you start seeing food production happening all over vacant and underutilized patches of land. To project what all that land is worth once *SPIN-Gardening* takes root there, all you need is the back of an envelope and the computer between your ears!

Food value calculator

1. Figure how many square feet the space represents
2. Figure how many short beds, which measure 2 feet wide by 10 feet long, fit into the space, using this guideline:
Number of short beds per 1,000 sq. ft. = 30
3. Figure the low end revenue potential by multiplying the number of beds by \$50, the food dollar value generated by SPIN-Gardening's single crop production
4. Figure the high end revenue potential by multiplying the number of beds by \$150, the food dollar value generated by SPIN-Gardening's intensive relay crop production.



Do your own back of the envelope calculations on the other side >>>



So how much is your lot worth in food dollars?



Use this back of the envelope to calculate how much your lot is worth in food dollars. Then, start saving on your food bills with **SPIN-Gardening**. All you need are a few new tools and a radically new understanding of what it means to be a gardener today.

Food Value Calculator

1. Figure how many square feet the space represents
2. Figure how many short beds, which measure 2 feet wide by 10 feet long, fit into the space, using this guideline:

Number of short beds
per 1,000 sq. ft. = 30

3. Figure the low end revenue potential by multiplying the number of beds by \$50, the food dollar value generated by SPIN-Gardening's single crop production
4. Figure the high end revenue potential by multiplying the number of beds by \$150, the food dollar value generated by SPIN-Gardening's intensive relay crop production.

See how others are turning their back yards and front lawns and neighborhood lots into food factories at www.spingardening.com

JOIN US!

Regardless of where your **SPIN** garden takes root, join us at www.spingardening.com. It's home base for **SPIN** gardeners everywhere who are making more from less and living like tomorrow matters.